ULTRALEASEL SP®
LEED™ PRODUCT INFORMATION

ULTRALEASEL SP waterproofing membrane consists of a proprietary sodium bentonite polymer alloy embedded in polypropylene geotextile with a polyethylene geomembrane bonded to one side and a geotextile bonded to the other side. ULTRALEASEL SP provides reliable, cost-effective waterproofing protection and contains no Volatile Organic Compounds (VOCs).

MANUFACTURING LOCATION
CETCO certifies that ULTRALEASEL SP is manufactured in Fairmount, GA. If your project falls within a 500-mile radius of this location, the product is considered to be a locally produced material and can help contribute to earning Materials & Resources - Credit 5.1.

RECYCLED CONTENT
CETCO certifies that ULTRALEASEL SP is manufactured with a minimal percentage (< 5%) pre-consumer material recycled content from ordinary recovery of raw materials in the manufacturing processes. Please note that this recycled content figures are not absolute. Day to day variations in manufacturing operations will result in minimal variations from the above listed figure. The product’s recycled content from manufacturing raw material recycling process, ULTRALEASEL can help to contribute to earning Materials & Resources - Credit 4.1.

VOC CONTENT
CETCO certifies that ULTRALEASEL SP contains 0 g/L Volatile Organic Compounds (VOCs).